## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Da	ate of filing in State Engineer's Office AUG 6 197
Re	eturned to applicant for correction
Co	prrected application filed
Ma	AUG 6 1974
	The applicant Melvin A. Stevenson
of)	Eagleville , County of Modoc
Sta	te of California , hereby make application for permission to appropriate the public
wa	ters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
	n; if a copartnership or association, give names of members.)
	The source of the proposed appropriation is Tuledad Creek  Name of stream, lake or other source.
2.	The amount of water applied for is
	(a) If stored in reservoir give number of acre-feet
3.	The water to be used for Irrigation  Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated). 640
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 11. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
C	The water is to be diverted from its source at the following point: Northeast quarter of Northwest quarter of Section 15-T-36N., Rge.18E. M.D.B.&M., also from the point of diversion the onew quarter corner to Sections 10 and 15, T-36N.,  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, are also it should be stated.
6.	Place of use. West one half of Section 11, T. 36N., Rge. 18E., M.D.B.&M.,  Describe by legal subdivision, if on unsurveyed land it should be so stated.
	also described as Tract 37 and 38 in Sections 2, 3, 10 and 11 in
	T.36N., Rge. 18E., M.D.B.&M.
	······································
7.	Use will begin about March 1 and end about November 1 , of each year.
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
	and specifications of your diversion or storage works.) Diversion dam, natural channel
	and ditches  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

10. 1	Estimated cost of works \$2500.00
	Estimated time required to construct works. Construction already completed.
11.	Estimated time required to complete the application to beneficial use
12. J	Remarks Water is to be diverted from Tuledad Creek by means of a low of and earth dam, conveye to the place of use through a natural channe Tueledad Creek is an intermittent stream that drains into a large and
	somewhat steep watershed located mostly in California. During times
	of high runoff, the volume of flow is so great as to cause the divers
Appli Prot Ansv	dam to be washed out. The bed of Tuledad Creek ranges from 30 to 40 feet in width and is strewn with boulders.  cant Melvin A. Stevenson  cested 10/14/71 by Lewis F. & Ferne Cockrell  ver filed 11/5/71 by Earl M. Hil By S/Robert W. Wickenden  Agent
Comp	pared jn/bk
	OF STATE ENGINEER
,	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the
follov	ving limitations and conditions:
••	
••	
ant-	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and
I De	
	o exceedcubic feet per second
	o exceedcubic feet per second
not t	o exceedcubic feet per second
not t	al construction work shall begin on or before.
not t	o exceedcubic feet per second
Actu	al construction work shall begin on or before.
Actu Proo	o exceed
Actu Proo	al construction work shall begin on or before
Actu Proo Worl	o exceed
Actu Proo Worl Proo Appl	al construction work shall begin on or before
Actu Proo Worl Proo Appl	al construction work shall begin on or before
Actu Proo Worl Proo Appl	al construction work shall begin on or before
not t  Actu Proo Worl Proo Appl Proo Map	al construction work shall begin on or before
not to Map	al construction work shall begin on or before
Actu Proo Worl Proo Appl Proo Map Comp	cubic feet per second  al construction work shall begin on or before
Actu Proo Worl Proo Appl Proo Map Comp	al construction work shall begin on or before
Actu Proo Worl Proo Appl Proo Map Comp	al construction work shall begin on or before
Actu Proo Worl Proo Appl Proo Comp	al construction work shall begin on or before